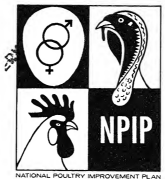


UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH SERVICE

TABLES ON HATCHERY AND FLOCK PARTICIPATION IN THE

NATIONAL POULTRY IMPROVEMENT PLAN



HIGHLIGHTS FOR TESTING YEAR 1974-75

Overview

Economic adjustments due to greater efficiencies in production and supply-demand factors resulted in a decrease in the number of birds in the nation's chicken and turkey breeding flocks.

Three additional States became eligible to qualify their breeding flocks as "U.S. Pullorum-Typhoid Clean" by advanced methods during 1974-75, increasing to 14 the States thus recognized. The following States became eligible for the new classification "U.S. Pullorum-Typhoid Clean State" during 1974-75: Connecticut, Florida, Illinois, Maine, Massachusetts, Minnesota, Mississippi, Nebraska, New Hampshire, South Dakota, and Utah.

Hatcheries

The trend to larger and fewer hatcheries continued during 1975 with a decrease of 5.5 percent and 4.6 percent, respectively, in chicken and turkey hatcheries participating in the National Poultry Improvement Plan. The average capacity of the hatcheries in the Plan increased to 457,725 eggs for chickens and 267,058 eggs for turkeys. There was an increase in the number of chicken hatcheries producing "U.S. M. Gallisepticum Clean" chicks. This represents 25 percent of the total capacity participating in the Plan. Twelve meat-type chicken hatcheries, representing 2.6 percent of the total hatching egg capacity under the Plan, produced chicks classified as "U.S. M. Synoviae Clean" under this new program which became available in January 1975.

Flocks

Egg-Type Chicken Breeding Flocks - There were 1,610 flocks and 4.98 million the pullorum-typhoid program, representing a 5.9 and a 3.2 percent increase, previous testing year. Although there was a 19 percent decrease in the number of the Mycoplasma gallisepticum program, there was a 9.1 percent increase in the program, indicating larger flocks and greater participation by the multiplier was a substantial increase of 10.7 percent in the number of birds qualified under Twenty percent of the egg-type breeding birds participating in the Plan were pr

Meat-Type Chicken Breeding Flocks - Nearly 20 million meat-type breeding bird classified as "U.S. Pullorum-Typhoid Clean" this year. Although these figures we the decrease was less than in previous years. Over one-fourth of these breede as "U.S. M. Gallisepticum Clean," and 33 percent of these were primary breeding flocks containing 1.5 million birds classified as "U.S. M. Synoviae Clean" under became effective in 1975. Nearly 83 percent of these were birds in primary bree more than 3 percent of these breeders were also classified as "U.S. Typhimuric breeding birds accounted for 10.7 percent of all meat-type birds participating i

Turkey Breeding Flocks - There was a 17.1 and an 11.4 percent decrease, respect turkey breeding flocks and birds classified as "U.S. Pullorum-Typhoid Clean" testing year marks the fifth consecutive year in which no reactors to the pul found in turkey breeding flocks. Practically all (99.8 percent) of the turkeys classified as "U.S. M. Gallisepticum Clean." Over 17 percent of the breeding t the Plan were classified as primary breeding stock.

Waterfowl, Exhibition Poultry, and Game Bird Breeding Flocks - Over 1,800 flocks participated in the Plan in 1974-75. The average flock contained 117 breeding making an extra effort to include this segment of the industry in the blood-test qualify as a "U.S. Pullorum-Typhoid Clean State." This classification requires a State to be under supervision.

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For Additional Information Contact

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TABLE 1.--HATCHERY PARTICIPATION in the National Poultry Improvement Plan TESTING YEARS 1972-73 to 1974-75

TYPE OF POULTRY HATCHED	1972-73	1973-74	1074.75
		1773-74	1974-75
EGG AND MEAT TYPE CHICKENS:	710		
Participatingnumber- Change from previous yearpct	719 -9.1	669	623
Proportion of U.S. hatcheries 1/pct	72.7	-6.9 	-5.5 79.3
- •	72.7		79.3
Capacityeggs-	301,024,618	300,637,872	285,162,769
Change from previous yearpct Proportion of U.S. hatcheries 1/pct	-5.4	-0.01	-5.1
Average per hatcheryeggs-	69.0 418,671	 458,989	68.5 457,725
Producing "U.S. Approved" chicksnumber-	681	620	
Capacityeggs-	287,061,634	630 289,746,888	596 271,964,633
Proportion of NPIP capacitypct	95.4	96.4	95.4
Producing "U.S. M. Gallisepticum	٦,		
Clean" chicksnumber- Capacityeggs-	74	93	94
Proportion of NPIP capacitypct	42,389,500 14.1	62,232,316 20.7	71,165,112
Producing "U.S. M. Synoviae Clean"			
chicks 2/number-			12
Capacityeggs-			7,460,960
Proportion of NPIP capacitypct			2.6
Participating dealersnumber-	142	186	193
TURKEYS:			
Participatingnumber-	154	151	144
Change from previous yearpct	-8.3	-1.9	-4.6
Proportion of U.S. hatcheries $1/$ pct	75.9		80.4
Capacityeggs-	35,990,100	38,088,691	38,216,241
Change from previous yearpct	-7.9	+5.8	+0.03
Proportion of U.S. hatcheries $1/$ pct	80.6		92.3
Average per hatcheryeggs-	233,702	252,242	267,058
Producing "U.S. M. Gallisepticum			
Clean" poultsnumber-	132	129	123
Capacityeggs-	34,432,639	36,167,813	35,459,735
Proportion of NPIP capacitypct	95.7	95.0	92.8
Producing "U.S. Typhimurium			
Controlled" poultsnumber-	113	109	
Capacityeggs- Proportion of NPIP capacitypct	31,000,912 86.1	31,644,093	
,	00.1	83.1	
Participating dealersnumber-	25	26	30
WATERFOWL, EXHIBITION POULTRY, AND GAME BIRDS:			
Participatingnumber-	299	328	304
Change from previous yearpct	+2.4	+9.7	-7.3
Capacityeggs-	2,564,759	2,966,882	3,097,616
Change from previous yearpct	-7.3	+15.7	+4.4
Average per hatcheryeggs-	8,578	9,540	10,190
Producing "U.S. Approved" baby			
poultrynumber-	56	184	199
Capacityeggs- Proportion of NPIP capacitypct	2,231,081 87.0	2,399,089 80.9	2,637,865 85.2
Producing "U.S. M. Gallisepticum			
Clean" baby poultrynumber-			
Capacityeggs-			
Proportion of NPIP capacitypct			

 $[\]frac{1}{2}$ / Based on all U.S. commercial hatcheries as reported by Statistical Reporting Service, USDA. $\frac{1}{2}$ / Classification available for meat-type breeding flocks only.

TABLE 2.--EGG-TYPE CHICKEN BREEDING FLOCKS in the National Poultry Improvement Plan PARTICIPATION AND TESTING SUMMARY TESTING YEARS 1972-73 to 1974-75

		9	
PROGRAMS	1972-73	1973-74	1974-75
THE COURT WITHOUT OF EAN.			
U.S. PULLORUM-TYPHOID CLEAN: Participatingnumber-	1,710	1,521	1,610
Change from previous yearpct	-23.6	-11.1	+5.9
Birds in flocksnumber-	5,031,954	4,824,505	4,980,081
Change from previous yearpct	-19.7	-4.1	+3.2
Average per flockbirds-	2,943	3,172	3,093
Primary breeding flocks:1/	ŕ	•	
Flocksproportion of totalpct	22.6	29.5	29.1
Birdsproportion of totalpct	21.1	16.9	21.0
Candidates for participation:			
Flocksnumber-	1,712	1,525	1,610
Birds in flocksnumber-	5,033,297	4,920,265	4,980,281
Birds testednumber-	3,489,474	1,783,840	1,735,212
Proportion testedpct	69.3	36.3	34.8
Reactor flocksnumber-	2	15	6
Birds in reactor flocksnumber-	843	6,401	1,331
Reactorsnumber-	4	76	156
U.S. M GALLISEPTICUM CLEAN:	0.1.7	252	286
Participatingnumber-	217	353	-19.0
Change from previous yearpct	-21.1	+62.7	1,477,359
Birds in flocksnumber-	1,060,463	1,353,521	+9.1
Change from previous yearpct	-16.8	+27.6 3,834	5,166
Average per flockbirds-	4,886	28.1	29.7
Proportion of birds in NPIPpct	21.1	20.1	27.,
Primary breeding flocks: 1/	49.3	60.9	50.3
Flocksproportion of totalpct	34.7	40.2	26.0
Birdsproportion of totalpct	34.7	40.2	2010
Candidates for participation:	277	356	299
Flocksnumber-	1,528,475	1,374,847	1,842,417
Birds in flocksnumber-	603,000	625,219	712,091
Birds testednumber-	39.5	45.5	38.6
Proportion testedpct Reactor flocksnumber-	5	2	4
U.S. TYPHIMURIUM CONTROLLED:			440
Participatingnumber-		133	448
Change from previous yearpct			+236.8
Birds in flocksnumber-		203,879	533,148
Change from previous yearpct			+161.5
Average per flockbirds-		1,532	1,190
Proportion of birds in NPIPpct Primary breeding flocks:1/		4.2	10.7
Flocksproportion of totalpct		68.4	20.1
Birdsproportion of totalpct		55.7	38.3
Candidates for participation:			
Flocksnumber-	8	136	464
Birds in flocksnumber-	50,893	218,043	533,1 4 8
Birds testednumber-	43,393	209,754	382,058
Proportion testedpct	85.3	96.2	71.7
Reactor flocksnumber-	0	1	0
U.S. APPROVED:			1 / 70
Participatingnumber-	1,586	1,396	1,472
Change from previous yearpct	-22.1	-12.0	+5.4
Birds in flocksnumber-	4,120,104	4,376,892	4,219,165
Change from previous yearpct	-17.2	+6.2	-3.6
		3,135	2,866
Average per flockbirds- Proportion of birds in NPIPpct	2,598 81.9	90.7	84.7

 $[\]underline{1}/$ Birds maintained for the purpose of establishing, continuing, or improving parent line.

TABLE 3.--MEAT-TYPE CHICKEN BREEDING FLOCKS in the National Poultry Improvement Plan PARTICIPATION AND TESTING SUMMARY TESTING YEARS 1972-73 to 1974-75

PROGRAMS	1972-73	1973-74	1974-75
U.S. PULLORUM-TYPHOID CLEAN:			
Participatingnumber-	3,054	2,841	2,668
Change from previous yearpct	-12.3	-7.0	-6.1
Birds in flocksnumber-	23,659,288	21,609,736	19,924,062
Change from previous yearpct	-7.5	-8.7	-7.8
Average per flock $\frac{1}{2}$	7,747	7,606	7,468
	1/ 7	15 6	15.4
Flocksproportion of totalpct Birdsproportion of totalpct	14.7 9.3	15.6 10.2	10.7
Candidates for participation:	9.5	10.2	20.7
Flocksnumber-	3,055	2,844	2,529
Birds in flocksnumber-	23,659,588	21,610,036	19,936,314
Birds testednumber-	5,237,839	5,050,254	3,881,306
Proportion testedpct	22.1	23.4	19.5
Reactor flocksnumber-	1	0	0
Birds in reactor flocksnumber-	300	0	0
Reactorsnumber-	3	U	U
U.S. M. GALLISEPTICUM CLEAN:			
Participatingnumber-	799	956	770
Change from previous yearpct	-9.2	+19.6	-19.5 5 335 000
Birds in flocksnumber-	5,241,376	6,309,456	5,335,009 -15.4
Change from previous yearbct Average per flockbirds-	+4.7 6,560	+20.4 6,600	6.929
Proportion of birds in NPIPpct	22.2	29.2	26.8
Primary breeding flocks: 1/			
Flocksproportion of totalpct	46.2	39.5	46.4
Birdsproportion of totalpct	35.6	29.1	32.7
Candidates for participation:			
Flocksnumber-	976	975	792
Birds in flocksnumber-	6,524,127	6,403,319	5,543,794
Birds testedProportion tested	2,429,380 37.2	2,300,067 35.9	2,061,895 37.2
Reactor flocksnumber-	8	16	14
U.S. M. SYNOVIAE CLEAN:			237
Participatingnumber-			1,455,683
Birds in flocksnumber- Average per flocknumber-			6,142
Proportion of birds in NPIPpct			7.3
Primary breeding flocks: $\frac{1}{2}$			
Flocksproportion of totalpct			89.9
Birdsproportion of totalpct			82.9
Candidates for participation:			007
Flocksnumber-			237
Birds in flocksnumber-			1,455,683 166,204
Birds testednumber-Proportion testedpct			11.4
Reactor flocksnumber-			36
Reactor from			
U.S. TYPHIMURIUM CONTROLLED:			105
Participatingnumber-			105 611,324
Birds in flocksnumber-			5,822
Average per flockbirds- Proportion of birds in NPIPpct			3.1
Primary breeding flocks: 1/			
Flocksproportion of totalpct		"	58.1
Birdsproportion of totalpct			57.2
Candidates for participation:			The state of the s
Flocksnumber-		80	105
Birds in flocksnumber-		349,804	611,324
Birds testednumber-		195,968 56.0	274,853 45.0
Proportion testedpct Reactor flocksnumber-		0.00	43.0
Redebot Atooks			
U.S. APPROVED:	2 040	2 210	2,602
Participatingnumber-	2,969 -11.9	2,810 -5.6	-7.4
Change from previous yearpct Birds in flocksnumber-	23,298,217	21,530,500	19,659,983
birds in flocks	20,20,21	,550,500	,,

 $[\]frac{1}{2}$ / Birds maintained for the purpose of establishing, continuing, or improving parent line.

TABLE 4.--TURKEY BREEDING FLOCKS
in the National Poultry Improvement Plan
PARTICIPATION AND TESTING SUMMARY
TESTING YEARS 1972-73 to 1974-75

PROGRAMS	1972-73	1973-74	1974-75
U.S. PULLORUM-TYPHOID CLEAN:			
Participatingnumber-	949	986	817
Change from previous yearpct	-13.2	+3.9	-17.1
Birds in flocksnumber-	3,191,301	3,254,978	2,882,958
Change from previous yearpct	+3.7	+2.0	-11.4
Average per flockbirds-	3,363	3,301	3,529
Primary breeding flocks: $\frac{1}{2}$	-,		•
Flocksproportion of totalpct	26.6	22.4	25.2
Birdsproportion of totalpct	21.2	17.5	17.3
Candidates for participation:			
Flocksnumber-	949	986	819
Birds in flocksnumber-	3,191,301	3,256,168	2,888,688
Birds testednumber-	1,566,689	1,476,982	1,097,173
Proportion testedpct	49.1	45.4	38.0
Reactor flocksnumber-	0	0	0
Birds in reactor flocksnumber-	0	0	0
Reactorsnumber-	0	0	0
Reactors	•		
U.S. M. GALLISEPTICUM CLEAN:	222	0.50	797
Participatingnumber-	932	958	-16.8
Change from previous yearpct	-12.6	+2.8	
Birds in flocksnumber-	3,153,727	3,172,358	2,875,865
Change from previous yearpct	+3.5	+0.6	-9.3
Average per flockbirds-	3,384	3,311	3,608
Proportion of birds in NPIPpct	98.8	97.5	99.8
Primary breeding flocks: $\frac{1}{2}$	0.7	22 5	24.8
Flocksproportion of totalpct	25.8	22.5	
Birdsproportion of totalpct	20.6	17.5	17.3
Candidates for participation:			70/
Flocksnumber-	933	959	796
Birds in flocksnumber-	3,170,321	3,180,058	2,881,528
Birds testednumber-	851,984	667,061	526,905
Proportion testedpct	26.9	21.0	18.3
Reactor flocksnumber-	4	0	0
U.S. TYPHIMURIUM CONTROLLED:			
Participatingnumber-	832	878	
Change from previous yearpct	-15.1	+5.5	
Birds in flocksnumber-	2,808,595	2,703,144	
Change from previous yearpct	+4.2	-3.8	
Average per flockbirds-	3,376	3,079	
Proportion of birds in NPIPpct	88.0	83.0	
Primary breeding flocks: $\frac{1}{2}$			
Flocksproportion of totalpct	24.4	23.5	
Birdsproportion of totalpct	19.9	16.4	
Candidates for participation:			
Flocksnumber-	836	891	675
Birds in flocksnumber-	2,809,961	2,742,618	2,251,361
Birds testednumber-	1,496,506	1,350,919	917,854
Proportion testedpct	53.3	49.3	40.8
Reactor flocksnumber-	2	7	2

 $[\]underline{1}/$ Birds maintained for the purpose of establishing, continuing, or improving parent line.

TABLE 5.--WATERFOWL, EXHIBITION POULTRY, AND GAME BIRD BREEDING FLOCKS in the National Poultry Improvement Plan
PARTICIPATION AND TESTING SUMMARY
TESTING YEARS 1972-73 to 1974-75

	· · · · · · · · · · · · · · · · · · ·		
PROGRAMS	1972-73	1973-74	1974-75
U.S. PULLORUM-TYPHOID CLEAN:			
Participatingnumber-	1,687	1,923	1,849
Change from previous yearpct	+18.7	+14.0	-3.8
Birds in flocksnumber-	230,859	213,186	216,724
Change from previous yearpct	+9.3	-7.7	+1.7
Average per flockbirds-	137	111	117
Primary breeding flocks: 1/			
Flocksproportion of totalpct	82.8	86.6	83.7
Birdsproportion of totalpct	67.9	82.2	65.3
Candidates for participation:			
Flocksnumber-	1,694	1,927	1,849
Birds in flocksnumber-	232,110	213,311	216,724
Birds testednumber-	201,130	169,002	170,369
Proportion testedpct	86.7	79.2	78.6
Reactor flocksnumber-	18	6	3
Birds in reactor flocksnumber-	1,643	268	204
Reactorsnumber-	80	12	9
redeble namber	00	± 4-	,
U.S. M. GALLISEPTICUM CLEAN:			
Participatingnumber-	8	14	6
Change from previous yearpct	+33.3	+42.9	- 57.1
Birds in flocksnumber-	1,776	2,075	1,078
Change from previous yearpct	+3.0	+16.8	-48.0
Average per flockbirds-	222	148	180
Proportion of birds in NPIPpct	0.8	1.0	0.5
Primary breeding flocks: $\frac{1}{2}$			
FlocksProportion of totalpct	100	92.9	100
Birdsproportion of totalpct	100	89.8	100
Candidates for participation:			
Flocksnumber-	8	14	6
Birds in flocksnumber-	1,776	2,075	1,078
Birds testednumber-	1,776	1,575	624
Proportion testedpct	100	75.9	57.9
Reactor flocksnumber-	0	0	0
U.S. APPROVED:			
Participatingnumber-	1,074	1,547	1,459
	+31.5	+44.0	-5.7
Change from previous yearpct			
Birds in flocksnumber-	184,888	183,198	166,288
Change from previous yearpct	+25.8	-0.9	-9.2
Average per flockbirds-	172	118	114
Proportion of birds in NPIPpct	80.1	86.1	76.7

 $[\]underline{\underline{1}}/$ Birds maintained for the purpose of establishing, continuing, or improving parent line.

TABLE 6.--EGG-TYPE CHICKEN PARTICIPATION in the National Poultry Improvement Plan TESTING YEAR 1974-75

	HAT	CHERIES							
Region			U.S. Pullorum-Typhoid			allisepticum	U.S. Typhimurium		
and	egg and	meat types		lean		lean		rolled	
State	Number	Egg capacity	Flocks	Birds	Flocks	Birds	Flocks	Birds	
N.A.:	-	2 5(2 0/0	28	85,228	28	85,228			
ME	7 3	3,563,840	7	58,208	3	51,162			
NH		1,338,000		30,200					
VT MA	8	1,852,320	5	119,010	5	71,406			
RI			5	583	5	5 83			
CT	5	1,421,080	5	108,904					
NY	5	2,413,180	21	249,655	18	90,059			
NJ	7	2,209,900	7	5,310					
PA	31	10,824,110	110	775,155	31	214,232			
Total-	66	23,622,430	188	1,402,053	90	512,670			
E.N.C.:									
OH	26	4,826,796	120	227,545					
IN	28	7,153,000	70	294,151					
IL	38	4,441,916	135	203,068	76	100,834			
MI	6	1,301,360	3	17,097					
WI	4	1,788,000	13	29,650	 76	100,834			
Total	102	19,511,072	341	771,511	76	100,034			
W.N.C.:		100	5 1	220 (/1					
MN	25	5,025,100	51	220,641	1	350	50	144,549	
IA	53	7,255,486	85 373	228,351 151,485	10	59,892	373	151,485	
MO	24 6	6,443,000 622,908	5	1,656					
ND SD	19	1,894,520	42	42,683					
NE	26	2,924,834	99	66,894					
KS	12	1,902,200	33	79,379					
Total-	165	26,068,048	688	791,089	11	60,242	423	260,034	
S.A.:									
DE	9	10,132,006							
MD	13	18,966,200	2	5,128					
VA	5	2,056,000	9	59,309	7	53,064	7	53,064	
WV									
NC	47	32,733,820	31	94,297	7	18,813	2	8,490	
SC	7	3,146,000	5	47,750					
GA	55	49,203,358	30	359,667	1	5,453			
FL	21	13,795,376	27	300,398	19 34	265,256 342,586	9	61,554	
Total	15.7	130,032,760	104	866,549	34	342,360		01,554	
S.C.:	_	01/ 000	17	02 401					
KY	7	814,000	17	93,491 108,175	 7	77,143			
TN	12 10	3,805,440 6,332,940	35 9	54,632	2	17,766			
AL MS	22	25,170,348	18	138,563	11	119,483			
AR	24	24,579,159	16	175,560	16	175,560	16	175,560	
LA	3	2,778,000	2	19,650	1	14,150			
OK	11	2,256,700	64	18,983					
TX	9	4,551,880	14	87,513					
Total-	98	70,288,467	175	696,567	37	404,102	16	175,560	
WEST.:									
MT	2	496,000	4	8,310					
ID	5	928,280	13	45,000					
WY									
CO	4	739,000	6	5 ,300					
NM									
AZ		635,000	 1	15 000					
UT	5 8	635,000	1 13	15,000 85 923					
WA OR	9	2,048,376 3,350,800	13 25	85,923 82,948			T-		
CA	11	7,442,536	52	209,831	38	56,925			
Total-	44	15,639,992	114	452,312	38	56,925			
U.S. Total	632	285,162,769	1,610	4,980,081	286	1,477,359	448	533,148	
U.S. IULAI	9,5,4	400,102,709	1,010	7,700,001	200	1,711,000	777	223,170	

TABLE 7.--EGG-TYPE CHICKEN PARTICIPATION in the National Poultry Improvement Plan TESTING YEAR 1973-74

aion	HATCHERIES		FLOCKS						
gion	Incl	ludes <u>both</u>	U.S. Pull	orum-Typhoid		allisepticum	U.S. Typ	himurium	
	egg and	l meat types		lean	1	Lean		olled	
ate	Number	Egg capacity	Flocks	Birds	Flocks	Birds	Flocks	Birds	
:	,	0.000.010							
	6	3,313,840	20	41,011	20	41,011			
[3	1,338,000	4	39,465	3	25,238			
	9	2,040,320				160.220			
		2,040,320	5	140,229	5 	140,229			
	5	1,421,080	17						
	6	2,663,180	17 25	68,213 236,866	21	203,152			
	7	1,487,500	7	5,177				*** ***	
,	34	10,775,934	127	615,147					
Total	70	23,039,854	205	1,146,108	49	409,630			
C.:									
[27	5,071,751	98	120,562					
I	30	7,506,000	80	395,232					
,	44	5,073,896	162	197,653	73	103,545			
:	8	1,468,800	4	21,816					
	4	1,788,000	13	36,135	13	36,135			
Total	113	20,908,447	357	771,398	86	139,680			
C.:									
1	30	5,583,660	84	274,072				- -	
7	52	6,537,320	126	156,902	126	156,902	126	156,902	
)	23	6,498,000	140	171,219			*		
)	6	622,908	19	6,020					
)	19	1,894,520	49	48,527 61,532					
3	30 13	3,496,738 1,853,200	115 21	24,430					
Total	173	26,486,346	554	742,702	126	156,902	126	156,902	
.:	1/3	20,400,540		742,702	120				
<u></u>	11	10,666,606						,	
)	16	23,839,200	1	9,980					
\	5	2,056,000	12	97,503	7	46,977	7	46,977	
<i>]</i>	1	182,000				<u></u>			
3	42	29,176,660	26	122,186					
3	7	3,146,000	12	89,235					
<i>1</i>	57	56,373,352	36	474,620	3	20,999			
	22	14,209,376	39	377,704	25	304,348			
Total	161	139,649,194	126	1,171,228	35	372,324	7	46,977	
.:									
<i>\(</i>	7	814,000	12	61,130		70.050			
1	13	3,621,640	50	122,254	14	72,250			
L	11	6,758,820	14	103,643	1 11	5,893 116 461			
3	24	25,206,588	19 14	134,126 152,925	11	116,461			
3	32	34,018,959 2,158,000	14	14,004	1	14,004			
<u> </u>	4 11		54	22,829					
X	11 6	2,368,000 1,780,400	10	38,881	3	10,195			
Total	108	76,726,407	174	649,792	30	218,803			
r.:									
Γ	3	349,500	4	8,236					
D	5	508,560	4	32,475					
Y									
)————	5	849,000	11	19,200	2	8,500			
<u>M</u>									
Z				<u></u>					
Г	5	635,000	2	6,780					
A	7	2,426,764	17	70,010					
R	8	3,216,000	20	/90,485					
A	11	5,842,800	47	116,091	25	47,682			
Total	44	13,827,624 300,637,872	105 1,521	343,277 4,824,505	27 353	56,182 1,353,521	133	203,879	
. total-	669								

TABLE 8.--MEAT-TYPE CHICKEN PARTICIPATION in the National Poultry Improvement Plan
TESTING YEAR 1974-75

Region					FLOCKS				
and	U.S. Pullo	rum-Typhoid	U.S. M. 0	Gallisepticum		phimurium	U.S. M. Synoviae		
State		.ean		Clean		rolled	С	lean	
	Flocks	Birds	Flocks	Birds	Flocks	Birds	Flocks	Birds	
N.A.:									
ME NH	60	85,043	60	85,043			-		
VT	23 12	158,622 46,935	21 12	157,867		~-			
MA	3	42,413	3	46,935 42,413			12	46,935	
RI			- -	42,413					
CT	4	117,409	1	74,409		No. 16.	1	41,710	
NY									
NJ	2	339			~~~				
PA	52	325,395	30	183,051					
Total	156	776,156	127	589,718			13	88,645	
E.N.C.:	_								
OH	1	2,300							
IN	51 15	42,389	29	29,428					
MI		7,309		~-					
WI	29	131,884	29	 131,884					
Total	96	183,882	58	161,312					
W.N.C.:					-				
MN	78	213,359							
IA	35	26,307						-	
MO	47	104,203	10	66,442					
ND	7	1,341	,						
SD	23	10,067							
NE KS	56 14	28,446							
Total	260	5,566 389,289	10	66,442					
S.A.: =	200	309,209		00,442					
DE	91	464,474							
MD	73	429,929	27	91,021			<u></u> 27	91,021	
VA	13	107,977	11	86,700	13	107,977		91,021	
WV								***	
NC	528	5,384,671	46	283,503	14	83,608	46	283,503	
SC	15	161,318							
GA	457	3,671,547	56	358,640			31	185,983	
Total	57 1,234	733,361	57 197	726,981	77	101 505			
s.c.:	1,234	10,933,277	197	1,546,845	27	191,585	104	560,507	
KY									
TN	7	60,575	1	20,900					
AL	161	1,338,896	34	207,259			28	166,860	
MS	272	2,339,950	238	2,053,656			5	50,726	
AR	426	3,565,043	82	535,356	78	419,739	65	435,924	
LA	4	79,100	4	79,100			4	79,100	
OK	4	681							
TX	20	78,155	18	73,921			18	73,921	
Total	894	7,462,400	377	2,970,192	78	419,739	120	806,531	
WEST.: MT	2	/ 20E							
ID	1	4,395 600							
WY									
CO	2	850							
NM									
AZ									
UT									
WA	14	111,944							
OR	6	40,541							
	3	728	1	500					
CA								77	
CA Total U.S. total-	28 2,668	159,058 19,924,062	770	500 5,335,009	105	611,324	237	1,455,683	

NOTE: Information on meat-type chicken hatcheries included in Table 6.

TABLE 9.--MEAT-TYPE CHICKEN PARTICIPATION in the National Poultry Improvement Plan TESTING YEAR 1973-74

Region Scale Number Deck egg and meat Clean Clean	Project	HA	TCHERIES	FLOCKS					
Searce				U.S. Pull			allisenticum		
N.A. Number	1			l .			•		
MB	State	Number	Egg capacity				Birds		
NR	N.A.:								
NH	ME	6	3,313,840	59	90.835	57	87,835		
VAL	NH	3	1,338,000						
MA	VT		· · · · · · · · · · · · · · · · · · ·						
RT	MA	9	2,040,320	3			45,883		
CT	RI						·		
NY	CT	5	1,421,080	14			75,037		
NJ	NY	6	2,663,180	1			2,703		
PA	NJ	7	1,487,500						
Total— 70		34	10,775,934	64		16	62,044		
E.N.C.: OR:——————————————————————————————————	Total	70	23,039,854	165		103	437,662		
IN	E.N.C.:								
IN	OH	27	5,071,751	29	27,352				
TL	IN	30	7,506,000	71		45	32,549		
MI 4 4 1,468,800 2 4,336	IL			23					
WI	MI	8	1,468,800	2					
N.N.C.: MN					105,442	21	105,442		
MN	Total	113	20,908,447	146	283,772	66	137,991		
TA 52	W.N.C.:								
MO 23 6,498,000 70 111,833 11 69, SD ND 6 622,908 6 2,981 SD	MN								
ND	IA		• •				60,978		
SD	MO				111,833	11	69,174		
NE	ND				2,981				
KS									
Total— 173 26,486,346 279 390,043 51 130, S.A.: DE——— 11 10,666,606 43 220,935 0 MD——— 16 23,839,200 61 554,073 60 93, VA—— 5 2,056,000 16 161,096 15 151, WV—— 1 182,000 —									
S.A.: DE									
DE		173	26,486,346	279	390,043	51	130,152		
MD			20 444 404		222 225	•	^		
VA 5 2,056,000 16 161,096 15 151, WV 1 182,000							02 661		
WV 1 182,000							93,661		
NC					161,096		151,096		
SC					5 813 020		370,761		
GA 57 56,373,352 525 4,398,389 41 304, FL 22 14,209,376 65 722,488 64 697, FL 161 139,649,194 1,263 12,118,890 232 1,617, FL 161 399,649,194 1,263 12,118,890 232 1,617, FL 1,617, FL					· · · · · · · · · · · · · · · · · · ·				
FL					•		304,822		
Total— 161 139,649,194 1,263 12,118,890 232 1,617, S.C.: KY 7 814,000							697,091		
S.C.: KY 7 814,000 TN 13 3,621,640 19 158,626 4 62, AL 11 6,758,820 138 1,186,821 10 69, MS 24 25,206,588 306 2,622,534 270 2,304, AR 32 34,018,959 426 3,639,739 190 1,428, LA	*******						1,617,431		
KY 7 814,000		101							
TN 13 3,621,640 19 158,626 4 62, AL 11 6,758,820 138 1,186,821 10 69, MS 24 25,206,588 306 2,622,534 270 2,304, AR 32 34,018,959 426 3,639,739 190 1,428, OK 11 2,368,000 9 2,474 TX 6 1,780,400 18 56,478 18 56, Total 108 76,726,407 927 7,791,833 494 3,980, WEST: MT 5 508,560 3 1,000 CO 5 849,000 3 800 CO 5 849,000 3 800 UY 5 635,000 1 1,500 UY 5 635,000 1 1,500 UT 5 635,000 1 1,500 UT 5 635,000 1 1,500 UT 5 83,216,000 10 58,790 UT 5 83,216,000 10 58,790 UT 8 3,216,000 17 29,445 10 5, Total 44 13,827,624 60 250,371 10 5,		7	814 000						
AL					158.626	4	62,700		
MS							69,355		
AR							2,304,605		
LA 4 2,158,000 11 125,161 2 58, 0K			•			190	1,428,693		
OK 11 2,368,000 9 2,474			0 7 70 000			2	58,500		
TX 6 1,780,400 18 56,478 18 56, Total 108 76,726,407 927 7,791,833 494 3,980, WEST.: MT 3 349,500 1 4,000 ID 5 508,560 3 1,000 CO 5 849,000 3 800 NM AZ UT 5 635,000 1 1,500 WA 7 2,426,764 25 154,836 OR 8 3,216,000 10 58,790 CA 11 5,842,800 17 29,445 10 5, Total 44 13,827,624 60 250,371 10 55,					2,474				
Total— 108 76,726,407 927 7,791,833 494 3,980, WEST.: MT 3 349,500 1 4,000 ID 5 508,560 3 1,000 CO 5 849,000 3 800 CO 5 635,000 1 1,500 UT 5 635,000 1 1,500 WA 7 2,426,764 25 154,836 UR 8 3,216,000 10 58,790 CA 11 5,842,800 17 29,445 10 5, Total— 44 13,827,624 60 250,371 10 55,					56,478		56,478		
WEST.: MT 3 349,500 1 4,000				927	7,791,833	494	3,980,331		
MT 3 349,500 1 4,000 1 ID 5 508,560 3 1,000 1 WY 5 849,000 3 800 1 NM 5 849,000 1 1,500 1 AZ	with the same of t			15			60		
ID 5 508,560 3 1,000 WY CO 5 849,000 3 800 NM AZ		3	349,500				~-		
WY 5 849,000 3 800				3	1,000				
NM 5 635,000 1 1,500	WY						~-		
AZ 5 635,000 1 1,500	CO	5	849,000	3	800				
UT 5 635,000 1 1,500 WA 7 2,426,764 25 154,836 OR 8 3,216,000 10 58,790 CA 11 5,842,800 17 29,445 10 5, Total 44 13,827,624 60 250,371 10 5,	NM						Major William		
WA 7 2,426,764 25 154,836 OR 8 3,216,000 10 58,790 CA 11 5,842,800 17 29,445 10 5, Total 44 13,827,624 60 250,371 10 5,	AZ								
OR 8 3,216,000 10 58,790 CA 11 5,842,800 17 29,445 10 5, Total 44 13,827,624 60 250,371 10 5,	UT	5							
CA 11 5,842,800 17 29,445 10 5, Total 44 13,827,624 60 250,371 10 5,	WA								
Total— 44 13,827,624 60 250,371 10 5,						10	5,889		
Total 44 13,027,024 00 00 00 00 00 00 00 00 00 00 00 00 00							5,889		
II S total 669 300 637.872 2.841 21,609,/36 936 6,309,	Total								
0.5. LUCAL 007 500,057,072 3,500	U.S. total-	669	300,637,872	2,841	21,609,/36	936	0,309,430		

TABLE 10.--TURKEY PARTICIPATION
in the National Poultry Improvement Plan
TESTING YEAR 1974-75

Region				FLOCKS				
and State	HA	CHERIES		orum-Typhoid lean		llisepticum		
state	Number	Egg capacity	Flocks	Birds	Flocks	ean Birds		
N.A.:						DIIUS		
ME			5	26				
NH	2	89,500	4	2,336				
VT				2,336	3	2,316		
MA			3	1,065				
RI	1	12,000		1,005 				
CT	1	60,000	1	2,200				
NY	3	99,000	3	4,925	1	2.700		
NJ	1	80,000				3,728 		
PA	4	308,120	5	3,655	4	2,447		
Total	12	648,620	21	14,207	8	8,491		
E.N.C.:						0,431		
OH	12	2,559,144	24	105,225	24	105 005		
IN	4	863,000	1	675		105,225		
IL	3	529,792	9	51,521	1 9	675		
MI	2	734,000	15	27,301	15	51,521		
WI	4	1,092,000	26	72,876	26	27,301 72,876		
Total	25	5,777,936	75	257,598	75	257,598		
V.N.C.:						237,330		
MN	17	6,490,912	165	557,978	165	557,978		
IA	11	2,357,000	35	87,209	35	337,978 87,209		
MO	7	2,870,000	63	125,317	63	125,317		
ND	1	45,000				123,317		
SD								
NE	1	200,000	5	9,781	5	9,781		
KS	2	458,028	5	13,381	2	13,250		
Total	39	12,420,940	273	793,666	270	793,535		
.A.:								
DE		***						
MD	1	11,000	2	730	2	730		
VA	5	1,915,544	38	148,152	38	148,152		
WV						140,132		
NC	9	3,468,125	77	348,310	77	348,310		
SC GA	1	416,000	14	96,060	14	96,060		
FL	2	401,200	3	13,750	3	13,750		
Total	22	240,040	1	300				
		6,451,909	135	607,302	134	607,002		
.C.:								
KY								
TN AL								
MS	1	33,306						
AR		7 527 000				Name with		
LA	5	1,537,000	6	21,800	6	21,800		
OK	6	608.000						
TX	8 -	698,060	1	210	1	210		
Total	20	2,230,708 4,499,074	80 87	447,783	80	447,783		
EST.:	 	7,777,074	0/	469,793	87	469,793		
MT								
ID								
WY								
CO	3							
NM	- -	1,193,000	5	31,000	5	31,000		
AZ								
UT	4	1,110,000	2	40.000				
WA	2	232,422	4	40,000	2	40,000		
OR	4	651,064	36	13,237	3	13,224		
CA	13	5,231,276	179	58,730	34	58,697		
Total	26	8,417,762	226	597,525 740,492	179 223	596,525		
		-,, ,		140.492	111	739,446		

TABLE 11.--TURKEY PARTICIPATION in the National Poultry Improvement Plan TESTING YEAR 1973-74

					FLOCK PART	TCIPATION		
Region	н	ATCHERY	II C Diil	lorum-Typhoid	U.S. M. G	allisepticum	U.S. Typhimurium	
and		CICIPATION		Clean		lean	Contr	olled
State	Number	Egg capacity	Flocks	Birds	Flocks	Birds	Flocks	Birds
N.A.:	210			1.7				
ME			1	. 17		2,660		
NH	2	89,500	3	2,660	3	2,000		
VT							3	1,445
MA			3	1,445	1	223		
RI	1	12,000	1	223	-~			
CT	1	60,000	1	2,200	2	4,469		
NY	5	170,500	3	6,408				
NJ	2	142,000		4,863	4	2,764		
PA	55	318,120	8	17,816	10	10,116	3	1,445
Total	16	792,120	20	17,010				
E.N.C.:				10/ 169	44	184,268	44	184,268
OH	11	2,460,045	44	184,268 1,100	1	1,100	1	1,100
IN	5	1,362,000	1	40,162	13	40,162	13	40,162
IL	3	529,792	13	60,426	14	60,426	14	60,426
MI	3	1,074,000	14	68,185	21	68,185	21	68,185
WI	5	1,118,000	21	354,141	93	354,141	93	354,141
Total	27	6,543,837	93	334,141	- 93			
W.N.C.:				127 661	224	437,664	219	425,129
MN	17	6,490,912	224	437,664	69	173,983	69	173,983
IA	11	2,429,000	69	173,983 202,798	69	202,798	69	202,798
MO	8	3,220,000	69	202,790				
ND	1	45,000						
SD				17,446	5	17,446	5	17,446
NE	1	152,700	5 10	21,450	6	21,330	6	21,330
KS	2	320,000	377	853,341	373	853,221	368	840,686
Total	40	12,657,612	311	030,10				
S.A.:								
DE		11 000	2	1,250	1	650	2	1,250
MD	1	11,000 1,329,392	43	154,266	43	154,266	43	154,266
VA	4 	1,329,392						25 300
WV	- - 9	3,468,125	70	345,408	59	280,158	11	35,300
NC	1	416,000	11	34,782	11	34,782		
SC GA		401,200	6	25,730		19,230		
FL		240,040	1	345		345		190,816
Total		5,865,757	133	561,781	120	489,431	30	190,010
S.C.: KY								
TN								
AL		33,306						
MS						27,71		
AR		397,000	14	27,713		۷,		
LA						, ^ `		
OK	_	363,160	1	10,700) 1 1 89			
TX	_	2,212,759	89	485,42				
Total	- 20	3,006,225	104	523,83	+ 104			
WEST.:	Annual Control of the							
MT								
ID								
WY					- -			
CO	^	1,193,000	6	33,00	0 6			
NM								
AZ				45 OC	_			
UT	_ 4	1,110,000	2	45,00	-			
WA	- 2	232,422	4	18,95				
OR	- 5	981,064	40	105,35 741,75	-			
CA	- 13	5,068,782	207	944,06				
Total		8,585,268		3,254,97				
U.S. Total	- 151	37,450,819						

TABLE 12.--WATERFOWL, EXHIBITION POULTRY, AND GAME BIRD PARTICIPATION in the National Poultry Improvement Plan

TESTING YEAR 1974-75

Region			FLOCKS			
and State	HATCHERIES		U.S. Pullorum-Typhoid		U.S. M. Gallisepticum	
	North or	Dec constant		ean	Clean	
N.A.:	Number	Egg capacity	Flocks	Birds	Flocks	Birds
ME			18	2 720		
NH			30	2,738		
VT				1,910 		
MA						
RI			321	13,387		
CT	19		18	745		
NY	30	177,700	212	8,437		
N.J		75,051	46	7,874		
PA	5	7,500	8	2,367		
	48	98,522	279	21,797		
Total	102	358,773	932	59,255		
.N.C.:						
OH	2	294,509	4	7,570		
IN	6	2,900	14	661		
IL	48	254,085	111	6,723		
MI						
WI	14	409,000	18	19,171		
Total	70	960,494	147	34,125		
.N.C.:						
MN	5	95,360	42	13,857		
IA	8	242,600	74	24,323		
MO	1	250,000	15	13,465		
ND	3	57,500	3	1,108		
SD	7	101,200	7	6,968		
NE	3	156,820	29	1,115		
KS	3	51,500	53	3,802		
Total	30	954,980	223	64,638		
.A.:				04,030		
DE						
MD						
VA			18	1,529		
WV			6	374		
NC						
SC			78	8,155		
			4	170		
GA	2	27,050	6	2,580		
FL	14	58,324	110	8,682		
Total	16	85,374	. 222	21,490		
.C.:						
KY						
TN	16	116,200	20	3,808		
AL			13	356	*	
MS	19	179,615	86	7,913		
AR						
LA	27	36,500	16	5,824		
OK	14	216,740	76	10,311		
TX	1	6,000	10	1,742		
Total	77	555,055	221	29,954		
EST.:						
MT	3	18,000	3	1,372		
ID				1,572		
WY			-			
CO			- -			
NM						
AZ						
UT	1					
WA	2	20,000	17			
		4,940	17	867		
OR	2	85,000	78	3,585		- - -
CA	1	55,000	6	1,438	6	1,078
Total	9	180,940	104	7,262	6	1,078
S. Total	304	3,097,616	1,849	216,724	6	1,078

TABLE 13.--WATERFOWL, EXHIBITION POULTRY, AND GAME BIRD PARTICIPATION in the National Poultry Improvement Plan

TESTING YEAR 1973-74

Region and HATCHERIES U.S. Pullorum-Typhoid U.S. M. Gallisepticum Clean Clean State Number Egg capacity Flocks Birds Flocks Birds									
State Number Egg capacity Flocks Elrds Flocks Birds Bi	Pogion			FLOCKS TO CARL THE PROPERTY OF					
N.A.:	_	HATCHERTEC		1					
N.A. N. N. N. N. N.		nai							
NH		Number	Egg capacity	Flocks	Birds	Flocks	DILUS		
NB	N.A.:					,	250		
The color	ME			22		4	230		
VI	NH			7	340				
R1									
CC — 30 198,750 144 8,712 — NT — 29 74,266 37 6,476 — — NI — 28 14,670 28 4,558 3 109 FR — 33 103,734 260 16,340 — — Total— 142 416,315 802 56,576 7 359 E.N.C.: 1 120 — — — — III — 6 2,900 1 2250 — — III — 53 327,720 68 6,014 — — MI — 1 75,000 1 72 — — — MI — 13 379,500 12 21,382 —	MA	22	24,895	292	19,114				
NY	RI			12					
NY	CT	30	198,750	144					
N	NY	29	74,266	37					
PA	NJ	28	14,670	28					
Total	PA	33	103,734		16,340				
ORE————————————————————————————————————	Total	142	416,315	802	56,576		359		
ORE————————————————————————————————————	E N.C.:								
III		2	152,338	9	9,341				
Title				1	250				
MI - 1 75,000 1 724				68					
Name				1					
Total 75 937,458 91 37,711				12					
W.N.C.: MN				91	37,711				
MN									
TA		4	57,760	41	11,838				
MO				72	21,193				
ND————————————————————————————————————				280	13,313				
SD				3	639				
NE				11	8,861				
KS				26					
Total— 28 766,080 464 63,167 1 212 S.A: — <td></td> <td></td> <td></td> <td>31</td> <td></td> <td></td> <td></td>				31					
S.A.: DE				464	63,167	L	2.1.2		
DE									
ND									
VA				11	1,832				
WV				3	179				
NC									
SC				62	-				
GA				2					
Total— 15 68,824 48 7,230 — — — — — — — — — — — — — — — — — — —		1	15,900	3					
Total— 16 84,724 129 20,390 S.C.: TN————————————————————————————————————			68,824						
S. C.: — <td></td> <td></td> <td>84,724</td> <td>129</td> <td>20,590</td> <td></td> <td></td>			84,724	129	20,590				
KY 9 90,000 25 4,123									
TN 9 90,000 25 4,123 AL 11 207 MS 20 179,905 120 7,949 AR 2 50,000 LA 12 24,800 24 3,156 OK 18 284,100 189 13,689 TX 60 627,805 376 30,039 WEST.: MT 4 20,000 7 1,315 ID WY NW VY NM NM NM VY UT 1 14,500 2 58 VAR 1 45,000 45 2,212 OR 1 45,000 7 1,518 6 1,504 Total 7 134,500 61 5,103 6 1,504									
AL		9	90,000	25					
MS 20 179,905 120 7,949 AR 2 50,000			·						
AR 2 50,000		20	179,905						
LA 12 24,800 24 3,156 <td></td> <td></td> <td>50,000</td> <td></td> <td></td> <td></td> <td></td>			50,000						
OK 18 284,100 189 13,669 TX 7 915 Total 60 627,805 376 30,039 WEST.: 4 20,000 7 1,315 ID WY CO NM NM WA 1 14,500 2 58 OR		12	24,800		3,156				
TX			284,100		13,689				
Total 60 627,805 376 30,039 WEST.: MT 4 20,000 7 1,315 ID WY CO NM AZ UT UT 1 14,500 2 58 OR									
WEST.: MT 4 20,000 7 1,315 ID WY CO NM AZ UT 1 14,500 2 58 WA 1 45,000 45 2,212 OR 1 45,000 7 1,518 6 1,504 CA 1 55,000 7 1,518 6 1,504 Total 7 134,500 61 5,103 6 1,504		60	627,805	376	30,039				
MT 4 20,000 7 1,315 ID					1 015				
ID		4	20,000		1,315				
WY CO NM NM AZ UT VAA 1 14,500 2 58 WA 0R 1 45,000 45 2,212 OR 1 55,000 7 1,518 6 1,504 CA Total 7 134,500 61 5,103 6 1,504				****					
CO NM AZ UT VAA 1 14,500 2 58 WA 1 45,000 45 2,212 OR 1 55,000 7 1,518 6 1,504 CA 7 134,500 61 5,103 6 1,504 Total 7 134,500 1023 213,186 14 2,075									
NM AZ UT WA 1 14,500 2 58 OR 1 45,000 45 2,212 CA 1 55,000 7 1,518 6 1,504 Total 7 134,500 61 5,103 6 1,504									
AZ UT WA 1 14,500 2 58 OR 1 45,000 45 2,212 CA 1 55,000 7 1,518 6 1,504 Total 7 134,500 61 5,103 6 1,504									
UT WA 1 14,500 2 58 OR 1 45,000 45 2,212 CA 1 55,000 7 1,518 6 1,504 Total 7 134,500 61 5,103 6 1,504									
WA 1 14,500 2 2,212 OR 1 45,000 45 2,212 CA 1 55,000 7 1,518 6 1,504 Total 7 134,500 61 5,103 6 1,504 7 Total 7 134,500 1 023 213,186 14 2,075		****							
OR		1	14,500						
CA 1 55,000 7 1,318 6 1,504 Total 7 134,500 61 5,103 6 1,504			45,000						
Total 7 134,500 01 5,122 213 186 14 2,075	CA		55,000		5 103		1,504		
	Total								
		328	2,966,882	1,923	213,180	14			